MCMR-MMM 31 January 2007

#### Subject Reportable Items

Purpose

To provide information on various Headquarters, Department of the Army (HQDA) regulations that determine requirements and provide guidance for compiling the Unit Status Report (USR) and the Material Condition Status Report (MCSR (DA Form 2406)). To necessitate the requirement for timely and accurate medical equipment operational and management information.

Background Readiness reporting on the status of mission essential medical equipment originates at the local level, and passes through Command channels for analysis and decision. The reporting process is used to promote and sustain combat readiness in the U.S. Army.

AR 220-1 Unit Status Report. This regulation establishes the Army's unit status reporting (USR) system. It explains, in detail, what units are required to report, how reports are prepared, and how reports are submitted.

#### Chapter 5 Equipment On Hand Data (EOH)

- 5.1 General. The unit status report provides indicators of a unit's equipment on hand (EOH) status by developing an S-level that is calculated by comparing the fill of selected equipment to wartime requirements.
- 5.3 Reportable equipment. All of the equipment on a unit's MTOE and TDA is accountable. Refer to the unit MTOE or TDA to determine the category of each item of equipment and required quantity.

## Chapter 6 Equipment Serviceability Data

- 6.2 Determine reportable equipment. For MTOE and TDA units, reportable equipment is all on-hand items, which are listed in AR 700-138, Appendix B as reportable on the Materiel Condition Status Report (MCSR). Those reportable items that are "P" coded on the MTOE are pacing items. On-hand quantities will be determined from unit's property book.
- 6.1 General. The unit status report provides an equipment serviceability (ES) level (R-level). This is an indicator of how well a unit is maintaining its on-hand equipment.

Equipment Serviceability (ES). A unit's overall ES rating involves calculating total possible and available days for all reportable equipment items/SKO's (to include pacing items).

AR 40-61 Medical Logistics Policies and Procedures. This regulation prescribes Army policies, procedures, and responsibilities for managing medical material and for logistics support.

Appendix E. Equipment On Hand Readiness Computation Procedures. Unit's reportable medical assemblages are identified by LIN (ERC P and A) according to AR 220-1 and unit MTOE.

- AR 700-138 Army Logistics Readiness and Sustainability. This regulation prescribes policy and provides procedures for collecting and reporting the status of the physical condition of Army materiel.
  - 1.6 Equipment readiness goals. a. Unit equipment readiness goals. For units reporting status of Army reportable equipment, the equipment readiness goal is 90 percent fully mission capable (FMC), except for aircraft which is 75 percent FMC. The Army goal is to reach and sustain an FMC of 90 percent for all equipment, except aircraft and flight simulators.

#### Chapter 2 Materiel Condition Status Reporting (MCSR)

### 2.4. Frequency of report

- a. All Active Army, USAR, and ARNG units are required to report in accordance with paragraph 2-8.
- b. Reports will be monthly for a period beginning at 0001 hours on the  $16^{\rm th}$  day of the month and ending at 2400 hours on the  $15^{\rm th}$  day of the following month.
- DA Form 2406. All equipment LINs that are listed in AR 700-138, Table B-1 and are authorized on the TOE/MTOE, or on-hand any day during the report period and on the unit property book will be reported on DA Form 2406. Equipment identified as pacing item (ERC P on the MTOE) will be included on the DA Form 2406.

Appendix B, Table B-1 lists every reportable item due to their maintenance significance. The table provides all information necessary to identify reportable items, and all the administrative information necessary to fill out DA Forms 2406 and 3266-1.

Supply Bulletin (SB) 700-20 is updated semi-annually by LOGSA for changes on the Appendix B, Table B-1 and disseminated through ULLS-G and SAMS.

# Point of Contact

For more information contact USAMMAEOC@amedd.army.mil